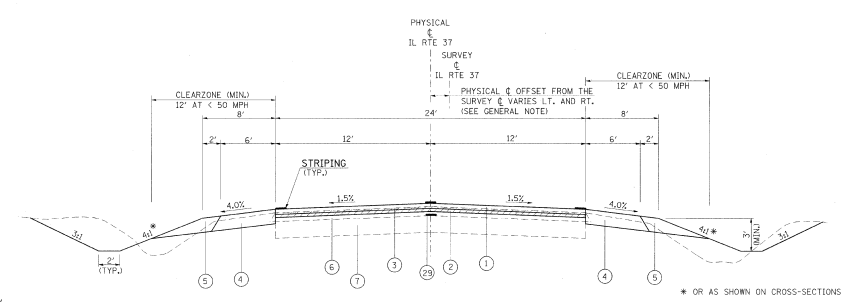
* FAU 9481, FAS 2887 (IL 37) ** (12,12X),RS-3;12B-1,12B1-1 *** FRANKLIN AND WILLIAMSON

TYPICAL SECTION



TO BE USED: STA. 83+18 TO STA. 87+00

1 HOT-MIX ASPHALT SURFACE COURSE, MIX. "D", N90 $1\frac{1}{2}$ "

2 LEVELING BINDER (MACHINE METHOD), N90 3/4"

(3) HOT-MIX ASPHALT SURFACE REMOVAL 1"

4 HOT-MIX ASPHALT SHOULDERS 8"

5 AGGREGATE SHOULDERS, TYPE A 8"

(6) EXISTING HOT-MIX ASPHALT SURFACE

7 EXISTING 9" P.C.C. BASE COURSE

8 EXISTING CONCRETE CURB AND GUTTER

9 EXISTING 9" P.C.C. BASE COURSE WIDENING

10 TEMPORARY PAVEMENT, 91/2"

(11) LEVELING BINDER (MACHINE METHOD), N90 (VAR. DEPTH)

12) PROCESSING LIME MODIFIED SOIL 12"

(13) EARTH SHOULDER

(14) PORTABLE TEMPORARY BARRIER SYSTEM

15 PAVEMENT REMOVAL

(16) HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N90 121/4"

SUB-BASE GRANULAR MATERIAL TYPE C

(18) GUARD RAIL REMOVAL

19 STEEL PLATE BEAM, TYPE A

20 PORTLAND CEMENT CONCRETE PAVEMENT 10" (JOINTED)

(21) HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N90 10"

(22) HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N90 (VAR. DEPTH)

(23) HOT-MIX ASPHALT SURFACE COURSE, MIX D, N90 2"

(24) HOT-MIX ASPHALT SHOULDERS 11/4"

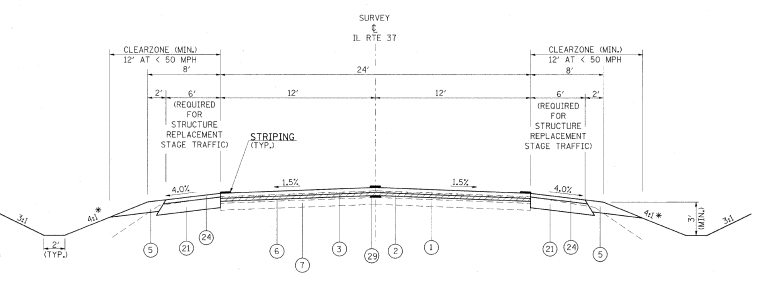
(25) HOT-MIX ASPHALT SHOULDERS (VAR. DEPTH)

POROUS GRANULAR EMBANKMENT

27)

(28) HOT-MIX ASPHALT SURFACE REMOVAL VARIABLE DEPTH

strip reflective crack control



TO BE USED: STA. 87+00 TO STA. 90+71

* OR AS SHOWN ON CROSS-SECTIONS

SHEET 2 OF 8

ILLINOIS DEPARTMENT OF TRANSPORTATION

	TYPICAL	SECTIONS
 	`	

SCALE: VERT. NO SCALE

GENERAL NOTE: THE PHYSICAL & IS DEFINED AS THE & OBTAINED BY SPLITTING THE

EDGES OF PAVEMENT.

DRAWN BY CHECKED BY

F DATE = 12/7/2009 NAME = c:\p.*.vork\PWIDOT\HEADCN\dms43650\d904003p3.c F SCALE = 56.0000 / IN. NAME = headsn